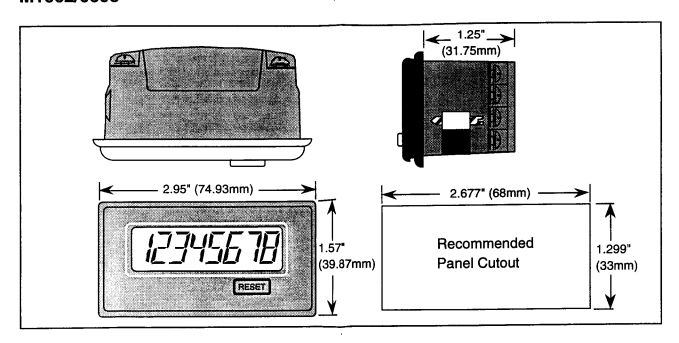


# DPC10-TL Totalizer M1662/0693



#### **POWER**

Internal battery: 3 V, lithium Life expectancy: 5 years + Replacement Part: DPC10-BAT

#### **PHYSICAL**

Operation Temperature: 0° - 55°C Storage Temperature: -20 - 70°C Operating Humidity: 90% Non-condensing

Weight: 2.2 oz. net Display Size: .43" high

Front Panel Rating: NEMA-4X when mounted

with gasket provided. Case Material: Cycolac X-17

#### **TOTALIZER**

Type: UP counting Digits: 8

# DC COMMON (Terminal 1) COUNT INPUTS

Input B (Terminal 2) low speed input designed for contact closures to common

Speed: 0-40 Hz

Minimum Low Time: 5 msec Minimum High Time: 20 msec

Impedance: 101 kΩ

Voltage Thresholds: Low 0 to 0.4 V dc

High 2.0 to 28 V dc Max. High 28 V dc Input A (Terminal 3) high speed input requiring a voltage source such as a current sourcing sensor or a current sinking sensor used with the provided pull up resistors.

Speed: 0 to 10 kHz

Minimum Low Time: 80 microseconds
Minimum High Time: 20 microseconds
(The above times are with a 0 to 5.0 V swing.)
Input Impedance: 2kΩ above 5 V dc
Voltage Thresholds: Low 0 to 1.2 V dc
High 2.0 to 28 V dc

High 2.0 to 28 V do Max. High 28 V do

# RESET INPUT (Terminal 4) designed for contact closures to dc common.

Minimum Low: 0.25 to 1 second (maintained)

The required pulse width varies with count speed, scale

factor and number of digits displayed.

Voltage Thresholds: Low 0 to 0.4 V dc

High 2.0 to 28 V dc

#### FRONT PANEL RESET ENABLE (Terminal 5)

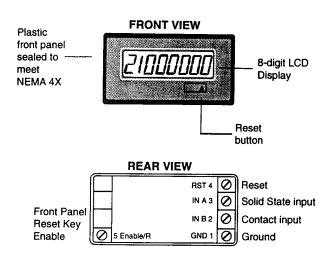
Operation: Level sensitive (maintained)

#### **COUNT ACCURACY**

100% when operated within specifications.

#### INTRODUCTION

Your OMEGA DPC10-TL is an UP counting totalizer with a high-contrast eight-digit LCD display. The front-panel reset key can be disabled. A remote-reset terminal is provided.



#### **APPLICATIONS**

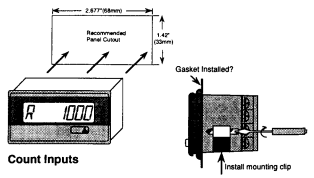
This totalizer is intended for simple totalizing applications. One count input pulse per item is necessary. The only decisions to be made are:

- Do you use the high or low speed input?
- Do you want the front panel reset button active?

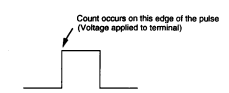
#### **OPERATION**

The totalizer display has lead-zero blanking. No decimal point is available.

#### **MOUNTING**



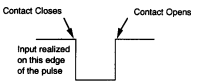
Separate contact and solid state count inputs are provided. The solid state input (terminal 3) requires a current-sourcing sensor and can count up to 10 kHz. Inputs into this terminal are counted on the positive-going edge.



Terminal 3 is pulled down to common. When a sensor output supplies voltage to this terminal, one count is registered on the display. The sourcing signal must supply at least +2.0 V dc but no more than +28 V dc.

**Note:** When a sourcing signal is applied to terminal 3, a power assist feature of the DPC10-TL extends the life of the battery.

Terminal 2 is the low-speed, current-sinking count input designed to be used with a contact closure to ground. It has a maximum count speed of 20 Hz. Inputs into this terminal are counted on the negative-going edge.



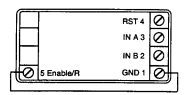
Terminal 2 is pulled up to +3 V dc. When a contact closes, pulling the voltage down to .4 V dc or less, one count is registered.

#### **RUN MODE**

#### Screens

The totalizer screen is the only screen available on this model.

#### Front Panel Reset Enable



Note: The front-panel reset button comes disabled from the factory. To enable the button, install a jumper wire from terminal 5 to ground, terminal 1.

**Note:** The reset terminal on the rear panel is still active when the front reset button is disabled.

#### PROGRAM MODE

There is no program mode for this model.

#### WIRING RECOMMENDATIONS

Following these suggestions will increase noise immunity and extend the life of the product.

**Cable:** Make the connection between the count source and the totalizer with a two-conductor shielded cable. Connect the shield to earth ground at one end only.

**Relay Coil Suppression:** If a relay contact is used as a count source, suppress the relay coil. This can be accomplished with an RC network for AC coils or a diode for DC coils.

**Mounting:** Do not mount he totalizer near a solenoid or other inductive devices. Supply enough ventilation to keep the totalizer operating within the temperature specifications.

#### **BATTERY SAFETY**

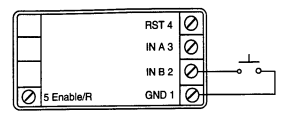
The lithium battery that powers your device contains inflammable materials such as lithium organic solvent, and other chemical ingredients. Explosion or fire may result if the battery is not handled correctly. To avoid an accident follow these guidelines:

- · Do not stack or jumble up batteries
- Do not heat batteries above 95°C
- · Do not disassemble batteries
- · Do not recharge lithium batteries
- · Do not apply pressure to, or deform batteries
- · Do not solder to batteries
- · Do not dispose of batteries in fire
- · Insert battery with correct polarity

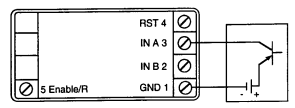
Terminal	Function	Operation
1	Ground	
2	Input B	Use with Contact Closure to Ground
	Count Input	Maximum 20 Hz Count Speed
3	Input A	Use with Current Sourcing Sensor
	Count Input	maximum 10 kHz Count Speed
4	Reset	Connect to ground to Reset
		Totalizer. This is a maintained or
		Level Sensitive Reset
5	Reset Key	Connect to Ground to Enable
	Enable	Reset Key

#### WIRING DIAGRAMS

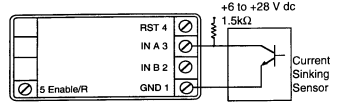
#### CONTACT CLOSURE COUNT INPUT



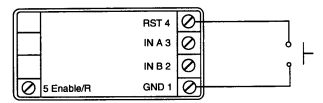
### SOLID STATE COUNT INPUT CURRENT SOURCING SENSOR



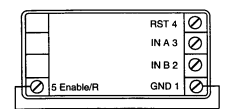
### SOLID STATE INPUT



#### **REMOTE RESET**



#### FRONT PANEL RESET ENABLE



#### REPLACEMENT PARTS

DPC10-BAT

**Battery** 

46066-210 53300-241 Gasket

28772-200

Mounting Clip Mounting Screw OTHER OMEGA MINI COUNTER PRODUCTS

Add/Subtract Totalizer DPC10-CS

(Solid State Input)

DPC10-CC

Add/Subtract Totalizer

(Contact Input)

DPC10-QT

Quadrature Indicator

Ratemeter DPC10-RM

DPC10-RT

Ratemeter/Totalizer

### WARRANTY

OMEGA warrants this unit to be free of defects in materials and workmanship and to give OMEGA warrants this unit to be free of defects in materials and workmanship and to give satisfactory service for a period of 13 months from date of purchase. OMEGA Warranty adds an additional one (1) month grace period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that our customers receive maximum coverage on each product. If the unit should malfunction, it must be returned to the factory for evaluation. Our Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective it will be repaired or replaced at no charge. However, this WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of being damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components which wear or which are damaged by misuse are not warranted. These include contact points, fuses, and or which are damaged by misuse are not warranted. These include contact points, fuses, and

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## RETURN REQUESTS / INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA ENGINEERING Customer Service Department. Call toll free in the USA and Canada: 1-800-622-2378, FAX: 203-359-7811; International:203-359-1660, FAX: 203-359-7807.

BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, YOU MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OUR CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence. Please have the following information available BEFORE contacting OMEGA:

1. P.O. number under which the product was PURCHASED,

- 2. Model and serial number of the product, and
- 3. Repair instructions and/or specific problems you are having with the

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